## peak wavelength

 $\label{eq:peak-wavelength} \textbf{peak-emission-wavelength} \cdot \textbf{2} \cdot \textbf{Of an optical bandpass filter, the wavelength that suffers the lowest $\underline{loss}$. [After $\underline{FAA}$]}$ 

This <u>HTML</u> version of <u>FS-1037C</u> was last generated on Fri Aug 23 00:22:38 MDT 1996

## peak emission wavelength

**peak emission wavelength:** Of an optical emitter, the spectral line having the greatest <u>power</u>. Synonym <u>peak wavelength</u>.

This HTML version of FS-1037C was last generated on Fri Aug 23 00:22:38 MDT 1996